SECRET NO FOREIGN DISSEM



PHOTOGRAPHIC EXPLOITATION PRODUCTS

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

MONTHLY INDEX TO PHOTOGRAPHIC EXPLOITATION PRODUCTS

APRIL 1972

DECLASS REVIEW BY NIMA / DoD

SECRET

NO FOREIGN DISSEM

NPIC/R-14/72 MAY 1972

WARNING

This document contains information affecting the national defense of the United States, within the meaning of Title 18, sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law.

SECRET NO FOREIGN DISSEM $\mathtt{NPIC}/\mathtt{R-14}/72$

PHOTOGRAPHIC EXPLOITATION PRODUCTS

MONTHLY INDEX TO PHOTOGRAPHIC EXPLOITATION PRODUCTS APRIL 1972

MAY 1972

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

Approved For Release 2002/06/17 : CIA-RDP78B04560A007200010002-7 SECRET NO FOREIGN DISSEM

NPIC/R-14/72

TABLE OF CONTENTS

| | Pag | ţe |
|---------|---------------------------------------|----|
| Introdu | ion v | |
| Guide t | Jsers vi | i |
| Part I. | Listing of Reports Alphabetically 1 | |
| Part II | Listing of Reports by Originator | |
| Part II | Listing of Reports by General Subject | L |
| | Listing of Reports by Coordinates |) |

- iii -

SECRET NO FOREIGN DISSEM

NPIC/R-14/72

INTRODUCTION

INTRODUCTION

25X1C

The Index to Photographic Exploitation Products is an indexing periodical covering imagery exploitation products which were produced or received by the National Photographic Interpretation Center (NPIC) for input into the Exploitation Products Data File (EPDF) of the National Base of Imagery Derived Information (NBIDI). At the request of the intelligence community this publication is compiled and published monthly by NPIC for the use of properly cleared components of USIB member organizations. Included are imagery interpretation reports received from various components of the U.S. Army, the U.S. Navy, the U.S. Air Force, the CIA, the DIA,

PEP is a comprehensive collection of:

- ${\tt Mis} {\bf s} {\tt ion}$ Exploitation Reports
- Basic Imagery Interpretation Reports & Briefs
- Direct Support Published Reports
- Direct Support Unpublished Reports

ORGANIZATION OF PEP

PEP consists of four indices: subject in alphabetic sequence, originator in report type/number sequence, general category with subject in alphabetic sequence, and geographic coordinate sequence.

A cumulative index for each calendar year is published for the convenience of USIB member organizations. Recipients are encouraged to destroy the monthly publications upon receipt of the annual consolidation report.

UTILITY OF PEP

When interest is concentrated in specific areas, readers may wish to scan the indexes which are cross-indexed for research/reference purposes.

AVAILABILITY OF PEP AND LISTED DOCUMENTS

PEP is available to all USIB member organizations that are authorized to use it. Distribution is controlled by NPIC.

Documents listed in PEP have been placed on microfiche and are available in that form from NPIC when parent organizations are unable to provide copies.

EPDF information/document storage and retrieval services are available to answer specific requests/requirements that cannot be obtained from PEP or the annual cumulative index.

HOW TO OBTAIN PEP, LISTED DOCUMENTS, OR EPDF RETRIEVAL SERVICES

All requests for EPDF services should be channeled through appropriate liaison offices located in NPIC. Those organizations that do not maintain a liaison office at NPIC should submit the request in writing to: Chief, Requirements and Analysis Division (PPBS/RAD).

- v -

SECRET

SECRET NO FOREIGN DISSEM

NPIC/R-14/72

GUIDE TO USERS

The column headings and symbols used in the index are explained below. $% \left\{ 1,2,\ldots,n\right\}$

SUBJECT

25X1

Entries in this column include the city or location covered by the report, followed by the type of installation and subject. Standard abbreviations are used.

ORIGINATOR (ORIG)

The originating component is indicated in this column by means of standard abbreviations.

TYPE OF REPORT (TYPE)

Symbols used for the various report types are as follows:

| Mission Exploitation Reports |
|------------------------------|
|------------------------------|

MCP Mission Track

NEGR General Photographic Interpretation Report

REPT Photographic Interpretation Report (IPIR)

Basic Imagery Interpretation Reports & Briefs

BIIB Basic Imagery Interpretation Brief
BIIR Basic Imagery Interpretation Report

Direct Support Published Reports

BREF Photographic Interpretation Brief

NOTE Photographic Interpretation Note

PIM Photographic Interpretation Memorandum

REPT Photographic Interpretation Report

SPIR Special Photographic Intelligence Report

SUMP Summary

Direct Support Unpublished Reports

BEM Basic Exploitation Memorandum

IIM Imagery Interpretation Memorandum

- vii -

SECRET NO FOREIGN DISSEM

Approved For Release 2002/06/17 : CIA-RDP78B04560A007200010002-7

25X1

SECRET NO FOREIGN DISSEM

NPIC/R-14/72

GUIDE TO USERS (CONTINUED)

INFR

Inter-Office Memorandum

MEMO

Memorandum

Technical Reports

ΨP

Technical Publications

REPORT OR CONTROL NUMBER (REPT NR)

This report number is given as it appears on the subject document.

REPORT DATE (DATE)

The report date is given in month and year.

MISSION NUMBER (MSN NR)

The number of the latest photographic mission from which the information was derived is listed where applicable.

COORDINATES (COORD)

The geographic location of the report is listed where a single area is involved.

COUNTRY (CY)

The location of the subject of the report by country is entered in this column as a two-letter designator following the accepted Basic Encyclopedia code.

SECURITY CLASSIFICATION (SC)

The security classification is indicated in this column by means of the following numerical code:

00-Unclassified

04-SECRET

05-SECRET/No Foreign Dissem

07-CONFIDENTIAL

08-CONFIDENTIAL/No Foreign Dissem

ACCESSION NUMBER (ACC NR)

A Control Number assigned by NPIC is listed.

The general subject listing in Part III is categorized as follows:

<u>AIR FACILITIES</u> includes airfields, seaplane stations, aircraft, production, storage, and related installations or equipment.

<u>AREA/COMPLEX REPORTS GENERAL</u> includes complex studies (i.e., city-town), unidentified installations or equipment, and terrain or agriculture analyses.

 $\underline{\rm BIOLOGICAL/CHEMICAL~WARFARE}$ includes research, production, testing, training, and storage facilities.

COMPREHENSIVE REPORTS includes mission readouts, summaries, and country or area studies.

 $\underline{\tt ELECTRONICS/COMMUNICATIONS}$ includes radar, radio, instrumentation installations, equipment, and production.

INDUSTRY includes power facilities, but excludes shipbuilding.

MILITARY includes installations or equipment other than navalor air-related.

MISSILES includes sites and related research, production, storage, and instrumentation installations or equipment.

- viii -

SECRET NO FOREIGN DISSEM

NPIC/R-14/72

GUIDE TO USERS (CONTINUED)

 $\underline{\text{NUCLEAR}}$ includes mining, production, testing, storage installations, and related equipment.

 $\frac{\text{OVERIAY/PLOTS}}{\text{Statistics}}$ includes Mission Coverage Plots, Mission Coverage Statistics, tracks, and annotated maps.

SHIPS, SHIPYARDS, AND PORTS includes naval bases, research, storage, and related installations or equipment.

 $\underline{\mathtt{STORAGE}}$ FACILITIES includes nonmilitary installations or facilities.

 $\underline{\text{TRANSPORT}}$ AND PIPELINE SYSTEMS includes road, rail, and inland waterway studies and related installations or equipment.

- ix -

PART I

Listing of Reports Alphabetically

| | | | R=14/72 | | | | | | |
|-------|--|---|---|--|--|--------|--|--|---|
| | SUBJECT | ORIG | TYPE | REPT NR | DATE | MSN NR | COORD | | C ACC NR |
| 25X1C | AIRCRAFT, CARELESS PROTOTYPE/PROD MODEL COMP AIRCRAFT, HIND A WINGS BOMB-LIKE OBJECT BANES NAVAL BASE | | REPT INFR IIM | 1-72 32-72 8c-0080-72 | JAN 72 MAR 72 MAR 72 | | 2055N 07542W | UR 0 UR 0 CU 0 | 7 5057112 7 5057259 4 5056714 |
| | CHUNGHWA UP MILITARY AREA CHUNGSOHAK TONG ARMY BARRACKS + STORAGE AREA CIENFUEGOS NAVAL BASE SOVIET TASK FORCE CIENFUEGOS SHIPYARD VARADERO CASTANO | DIA DIA DIA | BIIR BIIR IIM IIM | RDAU/=5014-/2 RDA07-5007-72 8C-0096-72 8C-0099-72 | MAR 72 MAR 72 APR 72 APR 72 | | 3852N 12548E 3812N 12631E 2209N 08027W 2208N 08027W | KN 0 | 5 5057183 5 5057076 4 5057922 4 5057919 |
| | ELECTRONICS, LOW SIEVE RADAR ELECTRONICS, SUN VISOR A/B RADAR HOEJUN DONG MILITARY BARRACKS WEST HONOHYON NI MILITARY BARRACKS WEST HONOHYON NI MILITARY BARRACKS/STGE INF REGT MARRIEL NAVAL BASE MARRIEL NAVAL BASE MARRIEL PORT FACILITIES MARANTE WHARVES 1/2/3 MARRIEL PORT FACILITIES MARANTE WHARVES 1/2/3 MARRIEL PORT FACILITY NORTH + SOUTH PIER MARRIEL SHIP REPAIR YARD CARBONA MARRIEL SHIP REPAIR YARD CARBONA MARRIEL SUBCHASER FLEET HEADQUARIERS + BKS MILITARY, LOGISTICS ACTIVITY MILITARY, LOGISTICS ACTIVITY MILITARY, LOGISTICS ACTIVITY MILITARY, MED-2500 ROCKET LAUNCHER MILITARY, MED-2500 ROCKET LAUNCHER MILITARY, MED-2500 ROCKET LAUNCHER MILITARY, MED-2500 ROCKET LAUNCHER MILITARY, PTS AMPHIBIOUS TRANSPORTER MEDIUM MILITARY, PTS AMPHIBIOUS TRANSPORTER MEDIUM MILITARY, PTS AMPHIBIOUS TRANSPORTER MEDIUM MILITARY, VTS AMPHIBIOUS TRANSPORTER MEDIUM MILITARY, CASA SOUTH SHIPS, PGS CLASS SOUTH SHIPS, PGM CLASS | YYYYY CYYYYY YYYYY CYYYYYY YYMAA AAAA AMMA ADMMMM IMDOOM MACAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAA | KRILE MENENAL REGERENTE BEREER ERRERE FREKERE FREKER | RNG23-50029-72 BLZ07-8124-72 BLZ07-8124-72 BC-00081-72 BC-00086-72 BC-00086-72 BC-00089-72 RSD089-72 RSD08 | TACHANAGANAGANAGANAGANAGANAGANAGANAGANAGANA | | 3826N 127588EE275164W 1275164W 1282445W 1282455W 1282455W 128259N 0882445W 128300N 0882446W 128300N 086246W 128300N 086246W 128300N 188246W 18 | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | 4 5057917 4 5056722 4 5056789 4 5057918 |
| 25X1C | | | | | | | | | |
| 25X1C | SPACE, COSMOS 381 SPACE, COSMOS 381 SPACE, COSMOS 381 SPACE, ELEKTRON 2 TOKSAN DONG ARMY BARRACKS NW PUG TRANSPORTATION, ROAD STATUS JANUARY 1972 | AF AF DIA CIA | ENDR ENDR ENDR BIIR INFR | D3001-72 D1002-72 D1001-72 RDA07-5012-72 RSD126-72 | DEC 71 DEC 71 JAN 72 MAR 72 MAR 72 | | 3808N 12640E | UR 0 UR 0 UR 0 | 7 5057084 7 5057085 4 5057086 5 5057135 8 5057904 |
| | YUL LI MILITARY BARRACKS + VEHICLE PARK | ARMY | BREF | BLZ07=8122=72 | FEB 72 | _ | 3820N 12014E | . KN U | 1 5 5057223 |
| | | | SEC | POET | | | | | |

NO FOREIGN DISSEM

25X1D

PART II

Listing of Reports by Originator

| | | | SECRI FOREIGN | EI | R-14/72 | | | | | |
|--|---------------|----------------|----------------------|----------------------------------|---------|------------|--------|--------------------------------|--|--|
| | | | | REPT NR | DATE | MSN NR | COORD | CY SC ACC NR | | |
| SUBJECT | | ORIG | TYPE | KEP I NK | DATE | Limit tary | 000.00 | | | |
| AIR FORCE REPORTS | | | | C1000 71 | DEC 71 | | | UR 05 S057083 | | |
| MISSILES, AS-3 SPACE, ELEKTRON 2 SPACE, COSMOS 381 | | AF AF AF | ENDR ENDR ENDR | C1029-71 D1001-72 D1002-72 | JAN 72 | | | UR 04 5057086 UR 07 5057085 | | |
| SPACE, COSMOS 381 | PROD MODEL CO | AF AF AF | ENDR REPT | D3001-7 | DEC 71 | | | UR 07 5057084 UR 07 5057112 | | |

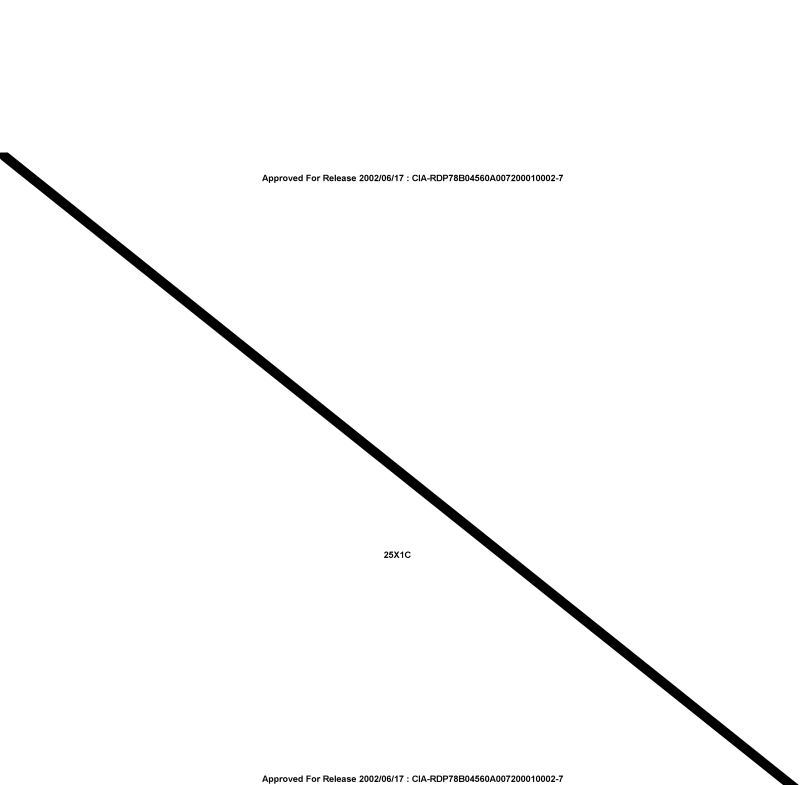
25X1D

| | | | R-14/72 | | | |
|---|--|---|---|--------|--|--|
| SUBJECT ARMY REPORTS | ORIG | TYPE | REPT NR DATE | MSN NR | COORD | CY SC ACC NR |
| MIASS MOTOR VEHICLE PLANT URAL 375 MILITARY, VRAL 375 MILITARY, PKP AMPHIBIOUS ARTY WHEELED TLR MILITARY, PTS AMPHIBIOUS TRANSPORTER MEDIUM YULLI MILITARY BARRACKS + VEHICLE PARK SEPI DONG ARMY SUPPLY DEPOT GENERAL HOEJON DONG MILITARY BARRACKS WEST HONGYON 'NI MILITARY BARRACKS STEE INF REGT SINOPA ARMY BARRACKS + HO MOTORIZED INF DIV AIRCRAFT, HIDRARDES BOMB-LIKE OBJECT MILITARY, BIG-60 MINES BOMB-LIKE OBJECT MILITARY, MI-55/BLG-60 ASSAULT BRIDGE COMP | ARMY ARMY ARMY ARMY ARMY ARMY ARMY ARMY | RRRRFFFFRRR HHHHEREEFFF BBBBBBBBBBHHH BBBBBBBBHHHH | RAC24-5007-72 MAR 77 RAC24-5008-72 MAR 77 RAC24-5008-72 MAR 77 BL207-8122-72 FEB 77 BL207-8122-72 FEB 77 BL207-8124-72 FEB 77 BL207-8125-72 FEB 77 BL207-8125-72 FEB 77 BL207-8125-72 FEB 77 BL207-8125-72 FEB 77 32-72 MAR 7 | | 3850N 12614E 3835N 12640E 3835N 12758E 3756N 12758E 3756N 12616E 3919N 12537E | UR 05 50571239 UR 055 505712333 KN 055 505572245 KN 055 505572255 KN 057 505572259 0 07 5057299 UR 07 5057299 UR 06C 07 505729 UR 06C 07 505729 UR 07 |

25X1D

| NO FOREIGN DISSEM | | | | | | | | | |
|--|------|----------------------|-------------------------------------|----------------------------|--------|-------|---|--|--|
| SUBJECT | ORIG | TYPE | REPT NR | DATE | MSN NR | COORD | CY SC ACC NR | | |
| CIA REPORTS | | | | | | | | | |
| MILITARY, LOGISTICS ACTIVITY MILITARY, LOGISTICS ACTIVITY TRANSPORTATION, ROAD STATUS JANUARY 1972 | CIA | INFR INFR INFR | RSD089-72 RSD089-72 RSD126-72 | MAR 72 MAR 72 MAR 72 | | | CB 08 S056778 LA 08 S056778 LA 08 S057904 | | |

| | | R-14/72 | | | | | |
|---|--|--|--|--------------------------------------|--------|-------|--|
| SUBJECT | ORIG | TYPE | REPT NR | DATE | MSN NR | COORD | CY SC ACC NR |
| NAVY REPORTS | | | | | | | |
| ELECTRONICS, SUN VISOR A/B RADAR MILITARY, MBU-2500 ROCKET LAUNCHER ELECTRONICS, LOW SIEVE RADAR SHIPS, MSF CLASS NATYA SHIPS, PCS CLASS SO-1 SHIPS, PGM CLASS SO-1 | NAVY NAVY NAVY NAVY NAVY NAVY | BIIR BIIR BIIR BIIR BIIR BIIR | RNG23-5019-72 RNG23-5020-72 RNG23-5022-72 RNG23-5023-72 RNG23-5024-72 RNG23-5024-72 | FEB 72 FEB 72 FEB 72 MAR 72 | | | UR 05 S057119 UR 04 S057118 UR 04 S057117 UR 04 S057017 UR 04 S057293 KN 04 S057293 |



| Appro | oved For Release 2002/06/17 : C | IA-RDP78B04560A007 | 7200010002-7 | | |
|-------------------------|---------------------------------|--------------------|--------------|-------|---------------|
| | | | | 25X1D | |
| | SECR NO FOREIGN | ET DISSEM | | | R-14/72 |
| SUBJECT NPIC REPORTS | ORIG TYPE | REPT NR | DATE MSN NR | COORD | CY SC ACC NR |
| MISSION COVERAGE PLOTS | NPIC MCP | 9-72 M/ | AR 72 | | UR 05 S057143 |

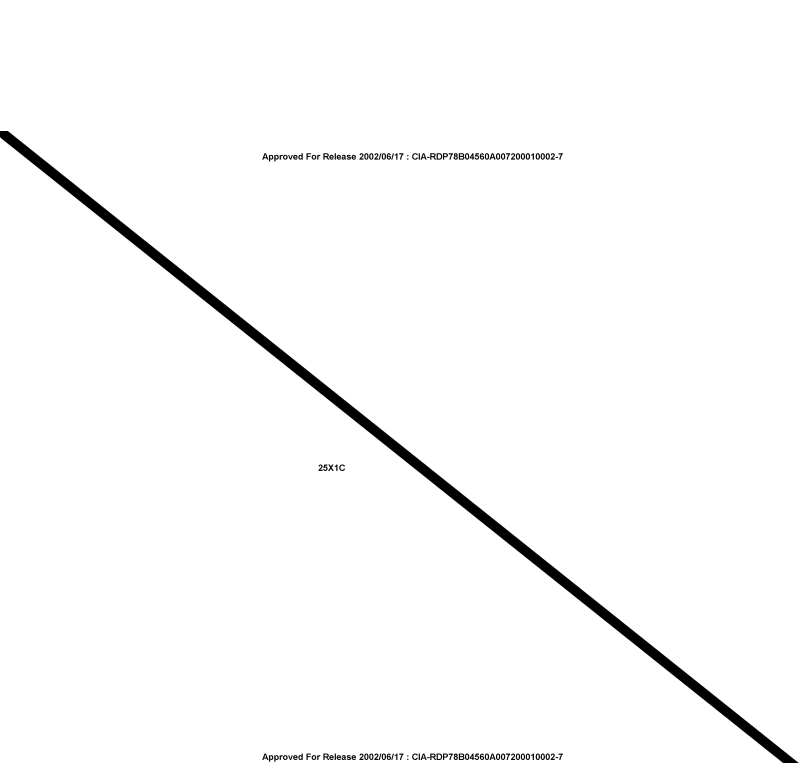
25X1D

| | ИО | SEC FOREIG | RET N DISSEM | | | | R=14 | 1/72 |
|---|------|---------------|-----------------|--|--------|--|--|--|
| SUBJECT | ORIG | TYPE | REPT NR | DATE | MSN NR | COORD | CY SC | ACC NR |
| CHUNGSOHAK TONG ARMY BARRACKS + STORAGE AREA TOKSAN DONG ARMY BARRACKS NW PUG CHUNGHWA UP MILITARY AREA MARIEL SUBCHASER FLEET HEADQUARTERS + BKS MARIEL NAVAL BASE MARIEL PORT FACILITIES MARANTE WHARVES 1/2/3 BANES NAVAL BASE MARIEL NAVAL ARSENAL MARIEL NAVAL ARSENAL MARIEL SHIP REPAIR YARD CARBONA CIENTUEGOS SHIPYARD VARADERO CASTANO MARIEL PORT FACILITY | | | 8C-0071-72 | MARRARRARRARRARRARRARRARRARRARRARRARRARR | | 3812N 126540E 3882N 128246W 3882N 128246W 2300N 08245W 2300N 08245W 2055N 075247W 2055N 08247W 2055N 088247W 2059N 088247W 2059N 0882427W 22259N 088247W 22259N 088247W | 00000000000000000000000000000000000000 | \$057135 \$057183 \$056724 \$056724 \$056714 \$056785 \$056789 |

PART III

Listing of Reports by General Subject

| | NO | SECRI FOREIGN | | R-14/72 | | | | |
|---|------------|------------------|------|---------|------------------|--------|-------|--------------------------------|
| SUBJECT AIR FACILITIES | ORIG | TYPE | REPT | NR | DATE | MSN NR | COORD | CY SC ACC NR |
| AIRCRAFT, CARELESS PROTOTYPE/PROD MODEL COMP AIRCRAFT, HIND A WINGS BOMB-LIKE OBJECT | AF ARMY | REPT | | 1=72 | JAN 72 MAR 72 | | | UR 07 S057112 UR 07 S057259 |



| | NO | | RET N DISSEM | | | R-14/72 | |
|--|--------------|------|--------------------------------|------|--------|---------|--------------------------------|
| SUBJECT | ORIG | TYPE | REPT NR | DATE | MSN NR | COORD | CY SC ACC NR |
| ELECTRONICS/COMMUNICATIONS | | | | | | | |
| ELECTRONICS, LOW SIEVE RADAR ELECTRONICS, SUN VISOR A/B RADAR | NAVY NAVY | BIIR | RNG23-5022-72 RNG23-5019-72 | | | | UR 04 S057117 UR 05 S057119 |

| | R=14/72 | | | | | | | | | |
|--|--|--|---|--|--------|--|----------------|--------------|--|--|
| SUBJECT | ORIG | TYPE | N DISSEM REPT NR | DATE | MSN NR | COORD | CY | SC | ACC N | NR |
| MILITARY CHUNGHWA UP MILITARY AREA CHUNGSOHAK TONG ARMY BARRACKS + STORAGE AREA HOEJUN DONG MILITARY BARRACKS WEST INF REGT MILITARY, BLG-60/MT-55 ASSAULT BRIDGE COMP MILITARY, LOGISTICS ACTIVITY MILITARY, LOGISTICS ACTIVITY MILITARY, MBU-2550 ROCKET LAUNCHER MILITARY, MBU-2550 ROCKET LAUNCHER MILITARY, MF-55/BLG-60 ASSAULT BRIDGE COMP MILITARY, MT-55/BLG-60 ASSAULT BRIDGE COMP MILITARY, PKP AMPHIBIOUS ARTY WHEELED TLR MILITARY, URAL 374 MILITARY, URAL 375 MILITARY, URAL 375 SEPT DONG ARMY SUPPLY DEPOT GENERAL | DIAARMY AAYYY DIAARMA AYYYYYY NARMYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY | ###################################### | RDA07-5014-72 RDA07-5007-72 BLZ07-8124-72 BLZ07-8125-72 RSD089-72 RSD089-72 RNG23-5020-72 RAC24-5008-72 RAC24-5008-72 RAC24-5008-72 RAC24-5008-72 RAC24-5008-72 RAC24-5008-72 RAC24-5008-72 RAC24-5008-72 RAC24-5008-72 RAC24-5008-72 | MAR 72 FEB 722 APR 722 MAR 722 MAR 722 MAR 722 MAR 722 | | 3852N 12548E 3812N 12631E 3812N 12631E 3826N 12758E 3756N 12616E 3835N 12640E 3835N 12640E 3919N 12537E 3808N 12537E | KN KN KN | 555788475555 | 50571 50571 505575 505575 505577 505577 505577 505577 | 076 225 225 2778 2778 2778 2778 2778 2778 2 |
| STNÓPÄ ÄRMY BARRACKS + HO MOTORIZED INF DIV TOKSAN DONG ARMY BARRACKS NW PUG YUL LI MILITARY BARRACKS + VEHICLE PARK | DIA | BITR | RDA07-5012-72 BLZ07-8122-72 | MAR 72 FEB 72 | | 3808N 12640E 3850N 12614E | KN | 05 05 | 50571 50572 | 135 |

25X1D

| | NO. | FOREIGN | R-14/72 | | | | |
|---|----------------|------------------------------|--|-----------------------------------|--------|-------|--|
| SUBJECT | ORIG | TYPE | REPT NR | DATE | MSN NR | COORD | CY SC ACC NR |
| MISSILES | | | | | | * | J. 35 1,95 1,81 |
| MISSILES, AS-3 SPACE, COSMOS 381 SPACE, COSMOS 381 SPACE, ELEKTRON 2 | AF AF AF | ENDR ENDR ENDR ENDR | C1029-71 D D3001-72 D D1002-72 D D1001-72 J | EC 71 EC 71 EC 71 IAN 72 | | | UR 05 S057083 UR 07 S057084 UR 07 S057085 UR 04 S057086 |

SUBJECT
OVERLAYS/PLOTS
MISSION COVERAGE PLOTS

SECRET NO FOREIGN DISSEM

NPIC MCP

REPT NR

DATE MSN NR

9-72 MAR 72

COORD

R-14/72
CY SC ACC NR

UR 05 S057143

25X1D

| | SECRET NO FOREIGN DISSEM | | | | | | | R=14/72 | | |
|-------|--|--|--|--|--|--|--------|--|--|---|
| | SUBJECT | | | TYPE | REPT NR | DATE | MSN NR | COORD | CY SC ACC NR | |
| : | SHIPS: SHIPYARDS: | AND PORTS | | | | | | | ************************************** | |
| 25X1C | BANES NAVAL BASE | <u> All Comments of the Comments</u> | DIA | I IM_ | 8c-0080-72 | | | | CU 04 S056714 |] |
| 25X1C | CIENFUEGOS SAIPYAPARD X CIENFUEGOS SHIPYARD X MARIEL NAVAL BASE X MARIEL NAVAL FACILITIE MARIEL PORT FACILITIE MARIEL PORT FACILITIE MARIEL PORT FACILITIE MARIEL SHIP REPAR PLEY MARIEL SUBCHASS SHIPS, MSF CLASS SO-1 SHIPS, PCS CLASS | S MARANTE WHARVES 1/2/ NORTH + SOUTH PIER TO CARBONA T HEADQUARTERS + BKS A | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | MEMMEMMENT REPORTED TO THE PROPERTY OF THE PRO | 8C-0099-72 8C-0099-72 8C-0081-72 8C-00100-72 8C-0078-72 8C-0078-72 8C-0092-72 8C-00923-72 RNG23-5024-72 RNG23-5024-72 | APARRARRARRARRARRARRARRARRARRARRARRARRAR | | 2209N 08027W 2218N 08027W 2259N 08245W 2300N 08245W 2350N 08245W 2350N 08245W 2300N 08246W 2300N 08246W | CU 04 S0557629 CU 04 S05667978 CU 04 S056679778 CU 04 S056679778 CU 04 S056679778 CU 04 S0567778 CU 04 S0567778 CU 04 S056778 CU 04 S056778 | |
| • | | | | | | | | | | |
| | | | | | | | | | | |
| : | | | | | | | | | | |
| 25X1C | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | } | | | |
| | | | | | | | L | | | |

25X1D

REPT NR

RAC24-5007-72 MAR 72 RSD126-72 MAR 72

SECRET NO FOREIGN DISSEM R-14/72

SUBJECT
TRANSPORT AND PIPELINE SYSTEMS
MIASS MOTOR VEHICLE PLANT URAL 375
TRANSPORTATION, ROAD STATUS JANUARY 1972

ORIG TYPE

DATE MSN NR

COORD

CY SC ACC NR

5504N 06006E UR 05 S057129 LA 08 S057904

25X1D

18 SECRET D FOREIGN DISSEN

PART IV

Listing of Reports by Coordinates

| | | | R-14/72 | | | | | | |
|-------|--|---|-----------------|---|--|--------|--|--|--|
| - | SUBJECT | ORIG | TYPE | N DISSEM REPT NR | DATE | MSN NR | COOR | D CY SC ACC | NR |
| | AIRCHAFT, CARELESS PROTOTYPE/PROD MODEL COMP AIRCHAFT, HIND A WINGS BOMB-LIKE OBJECT | AF ARMY | REPT | 1=72 32=72 | JAN 72 MAR 72 | | 7 | UR 07 S05 UR 07 S05 | 7112 |
| 25X1C | | ARMI | ANER | | | | | UK 07 505 | 7259 |
| | ELECTRONICS, LOW SIEVE RADAR ELECTRONICS, SUN VISOR A/B RADAR MILITARY, BLG-60/MT-55 ASSAULT BRIDGE COMP MILITARY, LOGISTICS ACTIVITY MILITARY, MBU-250U ROCKET LAUNCHER MILITARY, MBU-250U ROCKET LAUNCHER MILITARY, MT-55/BLG-60 ASSAULT BRIDGE COMP MILITARY, PKP AMPHIBIOUS ARTY WHEELED TLR MILITARY, PKP AMPHIBIOUS TRANSPORTER MEDIUM MILITARY, URAL 375 MISSIUS COVERAGE PLOTS SHIPS, MSE CLASS NATYA SHIPS, PGS CLASS SO-1 SHIPS, PGM CLASS SO-1 | NAMA YYYYY ARIAVYY ARRAY I AYYYY ARRAY I AYYYYY ARRAY I YYYYY | RRRRRRRRRRR RRR | RNG23-50122-72 RNG23-5019-72 RSD089-72 RSD089-72 RSD089-72 RNG23-5039-72 RAC24-5008-72 RAC24-5007-72 RAC24-5007-72 RAC23-5024-72 RNG23-5024-72 RNG23-5024-72 | FEPRRR BRARR TO | | | UR 05555 055555 0555555555555555555555555 | |
| • | | | | | | | | | |
| * | | | | | | | | | |
| 25X1C | | | | | | | | | 1 |
| | SPACE, COSMOS 381 SPACE, COSMOS 381 SPACE, ELEKTRON 2 | AF AF AF | ENDR ENDR | 03001 - /2 | DEC 71 | | | UR U/ 505 | 7004 7005 |
| _ | ŠPAČE, ELEKTRON 2 TRANSPORTATION, ROAD STATUS JANUARY 1972 | ÄF CIA | ENDR INFR | D3001=72 D1002=72 D1001=72 RSD126=72 | JAN 72 MAR 72 | | | UR 07 505 UR 07 505 UR 04 505 14 08 505 | 7086 7904 |
| 25X1C | | | | | | | | | |
| | BANES NAVAL BASE CIENFUEGOS SHIPYARD VARADERO CASTANO CIENFUEGOS NAVAL BASE SOVIET TASK FORCE MARIEL NAVAL ARSENAL MARIEL SHIP REPAIR YARD CARBONA MARIEL SHIP REPAIR YARD CARBONA MARIEL SUBCHASER FLEET HEADQUARTERS + BKS MARIEL SUBCHASER FLEET HEADQUARTERS + BKS MARIEL PORT FACILITY NORTH + SOUTH PIER MARIEL PORT FACILITY NORTH + SOUTH PIER MARIEL PORT FACILITY SHARNITE WHARVES 1/2/3 HONGHYON NI MILITARY BARRACKS/STGE INF REGT HONGHYON NI MILITARY BARRACKS/STGE INF REGT TOKSAN DONG ARMY BARRACKS NW PUG CHUNGSOHAK TONG ARMY BARRACKS + STORAGE AREA SEPI DONG ARMY SUPPLY DEPOT GENERAL YUL LI MILITARY BARRACKS + VEHICLE PARK HOEJON DONG MILITARY BARRACKS WITH SINOPA ARMY BARRACKS + HQ MOTORIZED INF DIV MIASS MOTOR VEHICLE PLANT URAL 375 | DODDDDDDDDDDDARMMM DDDDDDDDDDDDDARMMM AAAAAAAAAA | _ | 8C-0080-72 8C-0099-72 8C-0099-72 8C-0096-72 8C-0071-72 8C-0071-72 8C-0068-72 8C-0078-72 8C-0078-72 8C-0078-72 RDA07-5014-72 RDA07-5014-72 RDA07-5014-72 RDA07-8124-72 RDA07-8124-72 BLZ07-8124-72 BLZ07-8124-72 RAC24-5007-72 | MARCH REPRESENTATION OF THE PROPERTY OF THE PR | | 50000000000000000000000000000000000000 | 7942W CU 044 50005556666666666666666666666666666 | 7918 6724 6723 6789 6722 7226 7183 |
| | | SECRET NO FOREIGN DISSEM | | | | | | | |

SECRET

NO FOREIGN DISSEM